|  |  |  |
| --- | --- | --- |
| Squirrels – Place Value | | |
| Key Vocabulary | Counting | |
| thousands |
| hundreds |
| tens | 3 Digit Numbers  **256**   |  |  |  | | --- | --- | --- | | two hundred | fifty | six | | C:\Users\meghan.hardie\AppData\Local\Microsoft\Windows\INetCache\Content.Word\MAB Blocks One Hundred - puurple.pngC:\Users\meghan.hardie\AppData\Local\Microsoft\Windows\INetCache\Content.Word\MAB Blocks One Hundred - puurple.png | C:\Users\meghan.hardie\AppData\Local\Microsoft\Windows\INetCache\Content.Word\MAB Blocks Ten -orange.pngC:\Users\meghan.hardie\AppData\Local\Microsoft\Windows\INetCache\Content.Word\MAB Blocks Ten -orange.pngC:\Users\meghan.hardie\AppData\Local\Microsoft\Windows\INetCache\Content.Word\MAB Blocks Ten -orange.pngC:\Users\meghan.hardie\AppData\Local\Microsoft\Windows\INetCache\Content.Word\MAB Blocks Ten -orange.pngC:\Users\meghan.hardie\AppData\Local\Microsoft\Windows\INetCache\Content.Word\MAB Blocks Ten -orange.png | C:\Users\meghan.hardie\AppData\Local\Microsoft\Windows\INetCache\Content.Word\MAB Blocks One - green.pngC:\Users\meghan.hardie\AppData\Local\Microsoft\Windows\INetCache\Content.Word\MAB Blocks One - green.pngC:\Users\meghan.hardie\AppData\Local\Microsoft\Windows\INetCache\Content.Word\MAB Blocks One - green.pngC:\Users\meghan.hardie\AppData\Local\Microsoft\Windows\INetCache\Content.Word\MAB Blocks One - green.pngC:\Users\meghan.hardie\AppData\Local\Microsoft\Windows\INetCache\Content.Word\MAB Blocks One - green.pngC:\Users\meghan.hardie\AppData\Local\Microsoft\Windows\INetCache\Content.Word\MAB Blocks One - green.png | | 200 | 50 | 6 | | Greater Than Less Than Flippable Visual Aid Monster Theme -visual aid, aidsBeing able to understand how numbers can be grater than or less than.  10 > 9  3903 < 4320  10 + 1 = 12 – 2 |
| ones |
| zero |
| place value | Objectives   |  |  | | --- | --- | | Year 3 | Year 4 | | * Count in 100’s and 50’s * Represent numbers in 1000 * Thinking about place value of 100’s, 10’s and 1’s. * Number lines to 1000 * Find 1, 10,100 more or less than any given number. * Compare objects and numbers to 1000. | * Count in 1000’s and 25’s * Partition numbers * Number lines to 10,000. * Roman Numerals to 100. * 1000 more and 1000 less. * Compare and order numbers. * Rounding to the nearest 10, 100 and 1000. * Negative numbers. | |
| number |
| numeral |
| Roman Numeral | Year 4 – Only  Roman Numerals |
| digit |
| negative number |